

What we claimed is:

1. An insurance task processing method comprising:
a solicitation-judging step for monitoring electronic information distributed within a computer network to judge whether or not a solicitation-related keyword as a clue of solicitation-to-insurance is included in said electronic information; and
a distributing step for distributing solicitation-to-insurance information to at least one of involved parties having exchanged the electronic information with each other, when said solicitation-related keyword is judged to be included in the electronic information.
2. An insurance task processing method of claim 1,
wherein said distributing step distributes the solicitation-to-insurance information to the involved party when the involved party has not yet subscribed to insurance.
3. An insurance task processing method of claim 2,
wherein said distributing step distributes the solicitation-to-insurance information to the involved party even when the involved party has already subscribed to insurance, if the insurance is invalid, or if the involved party has experienced an encounter with an accident related to the electronic commerce in the past.
4. An insurance task processing method of claim 1,
wherein said distributing step distributes the solicitation-to-insurance information from an insurer selected corresponding to the contents of the electronic information.
5. An insurance task processing method of claim 1, further comprising:
an insurance premium information receiving step for receiving insurance premium information which has been calculated corresponding to the trading price included in the electronic information, based on a discount insurance premium rate as reduced from a normal insurance premium rate;

a sum calculating step for calculating the sum of the insurance premium indicated by the received insurance premium information and the trading price; and

a presenting step for presenting the calculated insurance premium and the calculated sum to both of the involved parties.

6. An insurance task processing method, comprising:

an input step for inputting transactional information in a transaction related to the electronic commerce;

a transmitting step for transmitting the input transactional information; and

a receiving step for receiving solicitation-to-insurance information transmitted from a server of an insurer, when a solicitation-related keyword as a clue of solicitation-to-insurance is included in said transmitted transactional information.

7. An insurance task processing method of claim 6, further comprising:

a transaction judging step for judging whether or not a transactional keyword has been included in said input transactional information; and

a risk notifying step for notifying a risk related to the electronic commerce, when said transactional keyword is judged to be included in the transactional information.

8. An insurance task processing program for rendering a computer to realize:

a solicitation-judging function for monitoring electronic information distributed within a computer network to judge whether or not a solicitation-related keyword as a clue of solicitation-to-insurance is included in said electronic information; and

a distributing function for distributing solicitation-to-insurance information to at least one of involved parties having exchanged the electronic information with each other, when said solicitation-related keyword is judged to be included in the electronic information.

9. An insurance task processing program for rendering a computer to realize:

an input function for inputting transactional information in a transaction related to the electronic commerce;

a transmitting function for transmitting said input transactional information; and

a receiving function for receiving solicitation-to-insurance information transmitted from a server of an insurer, when a solicitation-related keyword as a clue of solicitation-to-insurance is included in said transmitted transactional information.

10. A computer-readable recording medium recorded with an insurance task processing program for rendering a computer to realize:

a solicitation-judging function for monitoring electronic information distributed within a computer network to judge whether or not a solicitation-related keyword as a clue of solicitation-to-insurance is included in said electronic information; and

a distributing function for distributing solicitation-to-insurance information to at least one of involved parties having exchanged the electronic information with each other, when said solicitation-related keyword is judged to be included in the electronic information.

11. An insurance task processing system comprising:

solicitation-judging means for monitoring electronic information distributed within a computer network to judge whether or not a solicitation-related keyword as a clue of solicitation-to-insurance is included in said electronic information; and

distributing means for distributing solicitation-to-insurance information to at least one of involved parties having exchanged the electronic information with each other, when said solicitation-related keyword is judged to be included in the electronic information.

12. An insurance task processing system comprising:

input means for inputting transactional information in a transaction related to the electronic commerce;

transmitting means for transmitting said input transactional

information; and

receiving means for receiving solicitation-to-insurance information transmitted from a server of an insurer, when a solicitation-related keyword as a clue of solicitation-to-insurance is included in said transmitted transactional information.

13. An insurance task processing method comprising:

a completion-judging step for monitoring electronic information distributed within a computer network to judge whether or not a completion keyword indicative of the completion of a transactional negotiation in the electronic commerce is included in said electronic information;

an encrypting step for encrypting the transactional information related to the electronic commerce making use of a secret key, when said completion keyword is judged to be included in the electronic information; and

a preserving step for preserving the encrypted electronic information.

14. An insurance task processing method of claim 13,

wherein said secret key is generated based on the date and the time at the moment when the completion keyword is judged to be included in the transactional information.

15. An insurance task processing method of claim 13,

wherein said secret key is generated by an insurer of an insurance, to which an involved party having exchanged the electronic information has subscribed.

16. An insurance task processing method of claim 15,

wherein said secret key is distributed from the insurer in an encrypted state.

17. An insurance task processing program for rendering a computer to realize:

a completion-judging function for monitoring electronic information

distributed within a computer network to judge whether or not a completion keyword indicative of the completion of a transactional negotiation in the electronic commerce is included in said electronic information;

an encrypting function for encrypting the transactional information related to the electronic commerce making use of a secret key, when said completion keyword is judged to be included in the electronic information; and

a preserving function for preserving the encrypted electronic information.

18. A computer-readable recording medium recorded with an insurance task processing program for rendering a computer to realize:

a completion-judging function for monitoring electronic information distributed within a computer network to judge whether or not a completion keyword indicative of the completion of a transactional negotiation in the electronic commerce is included in said electronic information;

an encrypting function for encrypting the transactional information related to the electronic commerce making use of a secret key, when said completion keyword is judged to be included in the electronic information; and

a preserving function for preserving the encrypted electronic information.

19. An insurance task processing system comprising:

completion-judging means for monitoring electronic information distributed within a computer network to judge whether or not a completion keyword indicative of the completion of a transactional negotiation in the electronic commerce is included in said electronic information;

encrypting means for encrypting the transactional information related to the electronic commerce making use of a secret key, when said completion keyword is judged to be included in the electronic information; and

preserving means for preserving the encrypted electronic

information.

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